

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	804	398/135-139.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/07/19 07:23
L2	104	1 and (((optical adj receiver) with (optical adj transmitter)) or (optical adj transceiver)) and (diagnostic or test\$3)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/07/19 07:24
L3	22	398/165.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/07/19 07:23
L4	274	398/164.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/07/19 07:24
L5	70	398/163.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/07/19 07:24
L6	258	398/201.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/07/19 07:24
L7	4	6 and (((optical adj receiver) with (optical adj transmitter)) or (optical adj transceiver)) and (diagnostic or test\$3)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/07/19 07:24
S1	210	(optical adj receiver) with (optical adj transmitter) and diagnostic	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/07/18 08:41
S2	27	(optical adj receiver) with (optical adj transmitter) and diagnostic and rs-232	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/07/17 16:33
S3	12	(optical adj receiver) with (optical adj transmitter) and diagnostic and (phototransistor or (photo adj transistor))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/07/17 15:54
S4	1	"5870035".pn.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/07/17 15:45
S5	62	(((optical adj receiver) with (optical adj transmitter)) or (optical adj transceiver)) and (diagnostic or test\$3) and (phototransistor or (photo adj transistor))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/07/17 15:55
S6	21	(((optical adj receiver) with (optical adj transmitter)) or (optical adj transceiver)) and (diagnostic or test\$3) and (phototransistor or (photo adj transistor)) and probe	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/07/17 16:45

## EAST Search History

S7	3	probe near2 (((optical adj receiver) with (optical adj transmitter)) or (optical adj transceiver)) and (diagnostic or test\$3)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/07/17 15:58
S8	1950	(((optical adj receiver) with (optical adj transmitter)) or (optical adj transceiver)) and (diagnostic or test\$3)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/07/19 07:22
S9	39	(optical adj receiver) with (optical adj transmitter) and (diagnostic or test\$3) and rs-232	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/07/17 16:34
S10	6	(((optical adj receiver) with (optical adj transmitter)) or (optical adj transceiver)) and (optical near2 i/o) and (phototransistor or (photo adj transistor)) and probe	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/07/17 16:46
S11	9	(((optical adj receiver) with (optical adj transmitter)) or (optical adj transceiver)) and (optical near2 i/o) and (phototransistor or (photo adj transistor))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/07/17 18:45
S12	57	(((optical adj receiver) with (optical adj transmitter)) or (optical adj transceiver)) and (optical near2 i/o)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/07/17 16:53
S13	7	(((optical adj receiver) with (optical adj transmitter)) or (optical adj transceiver)) and (optical near2 i/o) and rs-232	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/07/17 17:13
S14	73	led with millicandelas	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/07/17 17:40
S15	0	(high near1 sensitive near1 led) with millicandelas	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/07/17 17:41
S16	0	( sensitive near1 led) with millicandelas	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/07/17 17:41
S17	1	(high near1 led) with millicandelas	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/07/17 18:41
S18	10	(high near2 led) with millicandelas	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/07/17 18:42
S19	30	sensitive and (optical near2 i/o) and (phototransistor or (photo adj transistor))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/07/17 18:47

## EAST Search History

S20	13	sensitive and (optical near2 i/o) and (phototransistor or (photo adj transistor)) and mA	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/07/17 18:47
S21	1	10/628203	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/07/18 10:17
S22	1	"20040257007"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/07/18 09:32
S23	1	10/628765	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/07/18 11:15
S24	1	10/628226	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/07/19 07:20